

DEPARTMENT OF THE ARMY DOD PROJECT MANAGER-MOBILE ELECTRIC POWER 10205 BURBECK ROAD, SUITE 105 FORT BELVOIR, VIRGINIA 22060-5863

REPLY TO ATTENTION OF

NOV 17 2003

SFAE-CSS-ME-E

MEMORANDUM FOR HQs, U.S. Army Communications-Electronics Command, Director, C4I Acquisition Center, Contracting Officer (T. Kordower), Fort Monmouth, NJ 07703-5000

SUBJECT: Certification of Procurement Data For Ozone Depleting Chemicals (ODCs)

- This office has reviewed the procurement data for the acquisition identified as: Advanced Medium-Sized Mobile Power Sources (AMMPS).
- 2. We have drafted contract clause(s) (see Encl) addressing the ODCs cited in the procurement data for inclusion in contract Section C. The ODCs cited in the procurement data are listed below:

- 3. With these modifications implemented, we certify that no ODCs are specified in this procurement data.
- 4. Point of Contact is Mr. Mark Rooney, SFAE-CSS-ME-E.

NATO F-35

Robert H. MCKENZIE, III

LtCol, USMC

Product Manager, Small Power Systems

CF:

Encl

AMSEL-LC-LEO-E-EA (John Myer)

Title of ARP: Advanced Medium-Sized Mobile Power Sources (AMMPS).

"EXCEPTIONS TO CITED TECHNICAL DATA TO CORRECT REFERENCES TO OZONE-DEPLETING CHEMICALS

The technical requirements of this contract reference Ozone Depleting Chemicals (ODC) as defined by the Clean Air Act of 1990. These requirements shall be modified as directed below:

MIL-STD-889 MIL-STD-2073-1 MIL-T-5624 MIL-T-83133

The document(s) above are cited in this solicitation as Category 1 document(s) which contain(s) sub-tier references to documents which require the use of Ozone Depleting Chemicals (ODCs). As Category 1 document(s), the requirements of sub-tier referenced documents are for guidance or reference only and are not contractually binding. The contractor is authorized the use of an appropriate alternative material in place of the ODCs cited in the sub-tier referenced documents when complying with the Category 1 document's requirements. The use of ODCs is not required and the use of alternatives is preferable.

MIL-C-53072

The Ozone Depleting solvent 1,1,1 trichloroethane shall not be used for spray reduction or thimning of MIL-T-81722, Class 3 material or MIL-C-46168, Type III material as referenced in MIL-C-53072. An alternative solvent material shall be used or a different class or type of material from the same specification shall be applied.

The above modifications take the first order of precedence in this contract."